

Request for City Council Committee Action From the department of Public Works and Purchasing

Date	July 18, 2002				
To Referral to	Transportation and Public Works Committee Ways and Means Committee				
Prepared	Gary Warnberg	Director, Pur	chasing		
Approved by	David J. Sonnenberg	City Enginee	r/Director Public	Works	
Subject	Official Publication No. 5889 -	- Bids for Flat	beds and Serv	ice Bodies	
Presenters in Commit	tee David J. Sonnenberg	City Enginee	r/Director Public	Works	
Recommendation Acceptance of the low bids meeting specifications as indicated below to furnish and deliver flatbeds and service bodies, as follows:					
Truck Utilities, Inc in t	he amount of <u>\$ 33,466.56</u>				
	Custom Steel Service Bodes eide 6133HC	ea	16,733.28	33,466.56	
Terms are net 30 days. F.O.B.: Delivered and installed to Minneapolis Equipment Division.					
Aspen Equipment Company - in the amount of \$ 46,621.24					
boxes	Flatbeds with a crane, lift gate a Obeco Auto Crane Tommy Gate ller 4004E 91-1350		23,310.62	46,621.24	
Terms are net 30 days. F.O.B.: Delivered and installed to Minneapolis Equipment Division.					
Financial Impact (Check those that apply) No financial impact (If checked, go directly to Background/Supporting Information)					
 Action requires an appropriation increase to the Capital Budget Action requires an appropriation increase to the Operating Budget Action provides increased revenue for appropriation increase Action requires use of contingency or reserves X_ Other financial impact (Explain): Action is within Budget Request provided to the Budget Office when provided to the Committee Coordinator					
Request pro	ovided to the Budget Office when	i provided to fl	ne Committee (oorginator	

Background/Supporting Information

Tabulation of bids received on Official Publication No. 5889 for Flatbeds and Service Bodies for Public Works Equipment Service Division is attached.

The apparent low bidder made an error on their bid form and has withdrawn their bid.

cc: B. Lokkesmoe S. Kotke R. Pletan D. Livermore